## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D JAN 8 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montane Session Laws, 1961)

1 M. Within It him	of Bed 149 B. The Many
	of Rod 649 Butte Mont (Town)
County of Silver Bow, State of ing to the Montana Laws in eff	Montana, have appropriated groundwater accordect prior to Jan. 1, 1962, as follows:
	<ol><li>The beneficial use on which the claim is based</li></ol>
<del>                                      </del>	LIVESTOCK & IRRIGATION WATER
<del>                                      </del>	<ol><li>Date or approximate date of earliest bene- ficial use; and how continuous the use has been</li></ol>
# 1 F F F F F F F F F F F F F F F F F F	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
++4+++	3 Springs - 11 gallons per MINUTE
1/4_Sec_T_R_ Indicate point of appropriation	<ol><li>If used for irrigation, give the acreage &amp; description of the lands to which water has been applied &amp; name of the owner thereof</li></ol>
and place of use, if possible.	3 acres of sub-unegated hay
Each small square represents 10 acres.	land SW & Sec. 8 - AN-RA
	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	3 Natural flowing springs
7. The date of commencement and	3 Natural fleving aprings completion of the construction of the well, wells,
or other works for withdrawal	of groundwater
8. The depth of water table	17 - 144
Q. So far as it may be available	the type, size and depth of each well or the
general specifications of any	other works for the withdrawal of groundwater
3 springs flo	wing by natural printy
	dwater withdrawn each year 5,781,600
11. The log of formations encount	ered in the drilling of each well if available
- unkar	
12. Such other information of a s the policy of this act, inclu	imilar nature as may be useful in carrying out ding reference to book and page of any Co.record
DateSign	ature of Owner Nictoria Faloreoff.
STATE OF MONTANA ) ss	and a file have been delay
COUNTY OF SILVER BOW) -	depose and say that he of
lawful age and	the appropriator and
Claimant of the order and	water right mentioned in the foregoing declar-
ation of vested groundwater righ	ts and the person whose name subscribed diclaiment , that he know the
thereto, as the appropriator an contents of said foregoing notic	e & that the matters & things therein stated
are true.	1084 )// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
38	
Subscribed and sworn to before m	this day of
Subscribed and sworn to before m Notary public for the St.of Mont	

TY OF STIVER LOW. } 10. Fanil Mesta

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DUPLICATE

File No.....

Approved Stock Form-State Publishing Co., Helena, Montana-42199

County Silver Bow

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

AGA.	Owner V. S. Government Address Fed. Hitz. Batte, Mark.
	Address of Contractor Lot applicable
	Date Started 1994 Date Completed 1994
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
1	water when applicable
	and the second s
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intersittent
<u> </u>	estimate approximate lengths of periods of une
Sec. TAR B.	Teel for saturing about during somer grading
ndicate point of appropriation and place of use, if possible.	resers. An estimated 2 g.p.m. has been developed.
	Signature of Owner. MELVIN C. AABERQ
	Date February 26, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Thee copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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TAN R SW

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

Without Well

Contractor (if any)  Address of Contractor  Date Started.  Date Started.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Grantity fless piped to transfer  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate appropriation and place of use, if possible.  Signature of Owner.  BLAIN C. AARERG  Date February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the sare located.	wicher Guick Spring	Date of Appropriation of Groundwater.
Date Started. 1961 Date Completed. 1961  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Grantity flow prized to transport the explanation of method used to measure or estimate such amount. If use is intermitient estimate point of appropriation and place of use, if possible.  Signature of Owner. MELVIN C. AAREPS  Date February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.		
Date Started. 1961 Date Completed. 1961  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  The for estimate point of appropriation and place of use, if possible.  Signature of Owner. Silvin C. AABERG  Date February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.		Contractor (if any)
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible.  Signature of Owner.  MILYIN C. AASERG  Date. February 26, 1964  form to be prepared by contractor (if any), otherwise by the owner.		Address of Contractor at spplicable
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Signature of Owner.  Signature of Owner.  Date February 26, 1964  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
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Signature of Owner. MELVIN C. AABERG  Date. February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the		estimate approximate lengths of periods of use
Signature of Owner. MELVIN C. AABERG  Date. February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	15 800 T R	W Good for votering stock device grants granted
Date. February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	800 T.45 R	W Seed for votering stack during manur greeing
Date. February 26, 1964.  form to be prepared by contractor (if any), otherwise by the owner.  e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	B Sec	W Seed for votering stack during manur greeing
form to be prepared by contractor (if any), otherwise by the owner.  c copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	M Sec 9 T.AN R Indicate point of appropriation	the for vetering stack during square graning season. An estimated .5 g.p.g., has been describered.
e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	B Sec T.AN R	West for votering stack during some grading
e copies of this notice are to be filed with the County Clerk and Recorder of the county in which the sare located.	B Sec	Signature of Owner. MELVIN C. AABERG
	B Sec	Signature of Owner MELVIN C. AABERG  Date February 26, 1964

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Approved Stock Form.	State Publishing Co.,	Helena. Montana-42199
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File No.....

TAN R SW

DUPLICATE

County Silver Box

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Notice of Completion of Groundwater Appropriate NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

122 Bada Spring	Date of Appropriation of Groundwater  Owner Main 1997 Addres 1997
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Granitor Clear plant to tunings.
	ε
	Quantity of water developed and used with amplemention of another used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of ver-
800 10 TAN R 80	Head for untering stock charles manner assume
Indicate point of appropriation and place of use, if possible.	season. An estimated 3 g.p.m. has been destileged.
	Signature of Owner MELVIN C. AASSES
	as Bankara as a massara

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#257669 3 Much 3 4

File No....

T.A.R.

DUPLICATE

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Notice of Completion of Groundwater Appropriation FNGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

405 Shoop Galak	Owner Vs. S. Covernment Address Feb. 1942.  Contractor (if any)  Address of Contractor Ma. applicable
N	Date Started
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•	freely flor pixel to troub.
	£
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Seed for entering stock during owner grading
	MELVIN C. AABERG
	Signature of Owner February 26, 1964

This form to be prepared by contractor (if a .y), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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DECEIVED DEC 31 1963

STATE ENGINEER

UFFICE OF STATE

OF VESTED GROUNDWATER RIGHTS
CHARGE 237 Montana Session Lave, 1961)

JAY F Jonuson	, of	2500 GLADSTONE BUTTE
(Name		(Address (Town)
o-Mondern in effect prior	ntana, hav	re appropriated groundwater according to
and In eliect brief.		
	2.	The beneficial use or which the claim is because of the boundaries with the beneficial was been beneficial use the beneficial use or which the claim is
		DESCRIPTION FOR POST OF STATE
4	3.	Date or approximate date of earliest bene
		ficial use; and how continuous the use has
		PORTURNOWN , CONTINUENS
	,	The amount of groundwater claired (in
	4,	miner's inches or gallors per minute)
		30 MINER STREET
<del>╎╌</del> ┆┈┽╾ <del>╽</del> ╌┨	5.	If used for irrigation, give the screege
	,	and description of the lengs to which
<del></del>		water has been applied and name of the
Sec T R		omer thereof and Lord Sec. 4. Th
se point of appropriation		
see of war, if possible.	6.	The means of withdrawing such water from
Bit. o late lem esemes 10		the ground and the location of each well
		or sther means of withdrawal
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STATE OF MONTANA BOWN

Managery certify that the studie instrument of the study of

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Department of Natural Resources and Conservation
Water Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner / Address Location Doc. No.	7. T.	R.	hers Juli-B Sec 196	<u>597</u> 01 sthe state	
		* 4	154.	. **	

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:	_
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the well by Carship, Range	and Siction.
That egen.	1.102
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Water Use: Domestic (ii) Municipal [] Stock [] Irrigation []	
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*Duscribs  See If could for irrigation, industriet, drainage or other. Explain, seek If could for irrigation, industriet, drainage or other facts (i.e. Lot, block state transfer of scient and location or other date (i.e. Lot, block	
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begen.  *Messured from ground level.  Well developed bybed 3489	
for	
Bemarks: (Gravel pasking, comenting, packers, type of sketoff)	
NO R. W.	Nontana
SACH SMALL SQUARE REPRESENTS OF ITTIES COMPANY	
Driller's Signature	
Driller's Address 2508 FACTORIE NO.	Show exact depth of belless
••••••	<b>50,83)</b> 50,831
	J-y, 11 J

### RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JUL E 1977

DRILLER'S LOG

MONTANA WATER RESOURCES BOARDONTANA DEPARTMENT OF NATURAL STATE Such as soil, clay, sand, ness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, notice of completion of groundwater and conservation depth at which water is found and appropriation by MEANIC OF WEIL Indicate the character, color, thickheight to which water rises in well.

APPROPRIATION BY MEANS OF WELL

Revised 1989

SE

INDICA EACH S Drivers Dring 5

Developed after January 1, 1962

(Under Chapter 237	Montana Sessi	ion Laws, 1961	, as amond	(bel)	Top of	Ground	d (Elev. above sea level)
This form to be prep by the ewner with the which the well is loca	e County Clerk	and Recorder	in the cou	nty in	From (Fost)	To (Feet)	
Please answer all ques	tions. If not ap		-		-81	11	top sell
form may be returned		the theory on log-sport see			1	241	deady oley
OwnerBillBroi			inistrator's L		341	381	-ley
Address Browns G					201	221	sand trace of unter
	ottana	March 9,1	992 215	6.9.0	331	481	easty etay
Date well started	ry26,197	<b>3</b> . GW 1	*******		45*	470	- sind - vater + Squa
completed	M40				401	-56	
Type of wellda	rilled	(Dug, driven, bored	or drilled)			-694	sent, erevel weter
Equipment usedat	wen drill	(Chura drill, rotar	ry or other)				
Water Use: Domestic	Municipal	Stock [	] Irrigati	on 🗀			
Industrial 📋	Drainage 📋	Other []*	Gerden/Lav	wn 🗆			
*Describe			······································				
USE: If used for irrig	ation, industria acres and locati	il, drainage or ion or other da	r other. Ex ita (i.e. Lot,	olain, Block			
and Addition)		******					
ESTIMATED ANNUAL Y							
		1	PERFORATION	<del>,</del>			
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	}						
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		Pumping water	level	25ft."			
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T N R S INDICATE LOCATION	OF WELL AND REPRESENTS 4						
T N R \$ INDICATE LOCATION EACH SMALL SQUARE	OF WELL AND REPRESENTS 4	o ACRES.					

LICENSE NO. ....

50,831

# APPROPRIATION BY MEANS OF WELL height to which water is found and height to which water rises in well. Developed after January 1, 1962

	n Laws, 1961, as amended)	Top of Gro	
his form to be prepared by driller, y the owner with the County Clerk a rhich the well is located, last copy to	and Recorder in the county in	Food (Foo	ŵî ·
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ulpment usedchurn dr411.	(Churn drill, rotary or other)		
eter Use: Domestic 🖳 Municipal	Stock I Irrigation I		
Industrial Drainage 🔲	Other []* Garden/Lawn []		
	Onto Darbeit/Lawii []		
escribe			
E: If used for irrigation, industrial			
state number of acres and location	n or other data (i.e. Lot. Block		
		<del></del>	
and Addition)			
		<del> </del>	
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3E 14 3E 14 Sec. 17	emarks: (Gravel packing, cementing		
3E 1/3 Sec 17	emarks: (Gravel packing, cementin eckers, type of shutoff)		
SE W SE W Sec. 17	emarks: (Gravel packing, cementing temperature of shutoff)		
SE 1/4 SE 1/4 Sec. 17  NOICATE LOCATION OF WELL AND ACH SMALL SQUARE REPRESENTS 40	emarks: (Gravel packing, cementing c		
NOICATE LOCATION OF WELL AND ACH SMALL SQUARE REPRESENTS 40	emarks: (Gravel packing, cementing temperature of shutoff)		
SE 1/4 SE 1/4 Sec. 17  NOICATE LOCATION OF WELL AND ACH SMALL SQUARE REPRESENTS 40	emarks: (Gravel packing, cementing c		

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County	Silverbour	, ,	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

D) ... JAN 8 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS SIAIS EMBRITAGE (Under Chapter 237, Montana Session Laws, 1961)

1. William L. Brethers	, of 1812 Gallatin	(Town)
(name of appropriator)	(address)	
	ontana, have appropriated gr	follows:
County of Silver Bow, State of Ming to the Montana Laws in effect	F = - · ·	
	2. The beneficial use on wh	nich the claim is
<del></del>	1 d	
<del></del>	Mousehold + hives	TER MANAGE
	3. Date or approximate date	of earliest bene-
	ficial use; and how contin	nuous the use has
<del> - - - - - -</del>	been 1890 Centinues	
<del>╽╶┧╌┧╌╏╶┝╶┞</del> ╌┨ <sup>╒</sup>		
<del></del>	4. The amount of groundwate	r claimed (in
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	miner's inches or gallon	Age Blister The Land
	- To Son invigation.	give the acreage
- /		
= 1/4_SecTR	has been applied & name	of the owner cuereor
dicate point of appropriation	Nat for ise	atim
d place of use, if possible, ach small square represents 10		
acres.	6. The means of withdrawing	such water from
.0. 00 0		
	other means of Withdraw	T 201 homb signon
	Gravity Flow an spe	nes (see plat)
	the construction	on of the well, wells
7. The date of commencement and c	ompletion of the constitueor	
or other works for withdrawal	OI Stommage:	
8. The depth of water table	A feet	f each well or the
9. So far as it may be available, general specifications of any	other works for the withdra	wal of groundwater
general specifications of any	frot source = 12 feet 6	leee
10. The estimated amount of ground	water withdrawn each year	Seel ese of these
LO.The estimated amount of ground 11.The log of formations encount	med in the drilling of each	well if available
11. The log of formations encounter	Merch.	
12. Such other information of a s	inilan nature as may be use	ful in carrying out
12. Such other information of a s the policy of this act, inclu	ding reference to book and	page of any Co.record
the policy of this acc, inclu	News	,
		1 B. Ha
DateSign	ature of Owner Otillian	nd. I store
		start been duly
STATE OF MONTANA	and Dratelen having	Illat peen dary
COUNTY OF SILVER BOW) sworn.	depose and say th	atheof _and
·	-be appropriator	CI II
Claimant of the order and	water right mentioned in t	ue tolekoruk decrei-
ation of vested groundwater right	its and the personwhose	know the
ation of vested groundwater right thereto, as the appropriator and the state of the	nd claimant , that he	gs therein stated
contents of said foregoing nous	),	// .
are true.	Magical	+ 101£
Subscribed and sworn to before	ne thisday of _IAN 7	1064,19
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Notary public for the St.of Hon	Commission expires	THE for the Stantage of

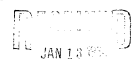
My Commission Expires Journey 14, 1966

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TY OF BILVER BOW.

I hereby certify that the white petrument
was filed at the white on the management of the control of the co

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montane Session Laws, 1961)

County

1. (name of appropriator)		of (address)	(Town)
County of Silver Bow, State of ing to the Montana Laws in effe			groundwater accord- as follows:
N N		The beneficial use on based	
Ε	b	ate or approximate dat icial use; and how cont een	te of earliest bene- tinuous the use has
	m	he amount of groundwat iner's inches or gallo	ons per minute)
Indicate point of appropriation and place of use, if possible. Each small square represents 10	οc		give the acreage ands to which water e of the owner thereof
acres.	t	he means of withdrawin he ground and the loca ther means of withdraw	ation of each well or
7. The date of commencement and or other works for withdrawal  8. The depth of water table  9. So far as it may be available general specifications of any	or gr	oundwater	
- Gravity Flow			
10. The estimated amount of ground 11. The log of formations encount	ered i	n the drilling of each	well it available
12. Such other information of a state policy of this act, include	imilar	nature as may be used eference to book and p	ful in carrying out page of any Co.record
DateSigna	ture	of Owner	
STATE OF MONTANA ) ss	4		first been duly
lawful age and  Claimant of the order and ation of vested groundwater right thereto, as the appropriator and contents of said foregoing notice are true.	water ts and	the appropriator right mentioned in the person whose nament , that he	and he foregoing declar- ame_subscribed know_the
Subscribed and sworn to before m Notery public for the St.of Mont	an <b>a, re</b>	day of siding at ssion expires MEDARY P	,19

The OF MONTANA.

I hereby certify that the within instrume: State of the Administration of the Manual D. 19.

Attent the hand 1.

Attent the hand

County Silver Base

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964

CLAIL ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

1. Adring Dument (name of appropriator)		of Rox /3.54	(Town)
County of Silver Bow, State of ing to the Montana Laws in eff	Mon		( ·····
N N	2.	The beneficial use on wh	ich the claim is
	3.	Date or approximate date ficial use; and how continues	of earliest bene- uous the use has
Ε	4.	The amount of groundwater	
		miner's inches or gallons	per minute)
ndicate point of appropriation nd place of use, if possible, ach small square represents 10	5.	If used for irrigation, g & description of the land has been applied & name of	ive the acreage s to which water f the owner there
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		Bearity Flow spice	N. C.
7. The date of commencement and or other works for withdrawal	comp of	letion of the construction groundwater	of the well, well
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So fer as it may be available general specifications of any		e type, size and depth of er works for the withdraws	each well or the l of groundwater
LO. The estimated amount of groun	dwat	er withdrawn each year 2	AND SO SO SO.
2.Such other information of a sthe policy of this act, inclu	ding	ar nature as may be useful reference to book and pag	in carrying out e of any Co.recor
Date Jan 2. 1964 Sign		e of Owner adeline I	himont
STATE OF MONTANA ) ss County Of SILVER BOW; sworn,	_	- · · · · · · · · · · · · · · · · · · ·	rst been duly
ation of vested groundwater right	its a	the appropriator er right mentioned in the and the person whose name	and foregoing declar-
thereto, as the appropriator are contents of said foregoing notice are true.	nd cl	aimant , thathe	know the
Subscribed and sworn to before m		MN day of	,19
Notary public for the St.of Mont		residing at mission expires	

JS/3/4

TY OF SILVER BOW.

I bereby certify that the within instrument was filed at my office on the day of th

	T 4N R 820	1
County	Silverbow	1

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964

CLATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

1 01 1 th TILL	, of Bx 1354	Rutto
Trame of appropriator	(address)	(Town)
County of Silver Bow, State of Moring to the Montana Laws in effect	pr 101 00 11-11 -, -, ,	
	. The beneficial use on	which the claim is
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3	. Date or approximate da ficial use; and how con	te of earliest bene-
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	The amount of groundwa miner's inches or gall	ons per minute)
Indicate point of appropriation and place of use, if possible. Each small square represents 10	. If used for irrigation	n, give the acreage lands to which water me, of the owner thereof
acres.	the ground and the loo other means of withdraw	ing such water from cation of each well or awal Gravity Flow
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7. The date of commencement and commence	1_6. om:a	01011 01 0110 11022, 110222,
d	E last	
9. So far as it may be available, general specifications of any o	the type, size and depth ther works for the withd	of each well or the rawal of groundwater
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10. The estimated amount of groundw 11. The log of formations encounter	eater withdrawn each year ed in the drilling of ea	ich well if av flable
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12.Such other information of a sin the policy of this act, includi	nilar nature as may be using reference to book and	seful in carrying out i page of any Co.record
1 2 1914	of Owner Charles	tt. 0 21/266
Date Jun 2, 1964 Signat	gure of Owner Maco	My g. Post
STATE OF MONTANA CCUNTY OF SILVER BOW) SWOTE	depose and say	ng first been duly
	the appropriator	and
the control groundwater might	water right mentioned in	HOURS GROOGE TO GE
thereto, as the appropriator and contents of said foregoing notice	claimant , that h & that the matters & th	e know the ings therein stated
are true. Maclotte 17/16	let the the	auf fran
Subscribed and sworn to before me	this JRiday of	,19
	na, residing at	PUBLIC III & State on Inc.

Attest ms hands State Manager Attest ms hands State Manager Ma

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County.	Silve	r.Box		 •••••••

## MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

#### WATER WELL LOG

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						30x 134	
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		Unknown			4.4.4		
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Type of well	Dug	4 4-M-41	Equip	ment used	Unkno	<b>M</b>	
	(102, Briver, Dote	a, or armea)				i urm, rotary, owe	·,
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Industrial	П	Drainage	П	<b>0</b> 45			
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Casing:	ft. to	ft.	Туре		Sise		•ar •***a <b>=•</b> ********
Perforated or Screened			_				
Type of acreen or parfor	rations					*************************	
Static Water level, for n	ion-flowing well	<b>:</b>	12 feet	t of wate	)r		feet
Shut-in pressure, for flo	owing well:		11	b./sq. in. on:			
						• • • • • •	
Pumping water level		<b>fee</b> i	t at			l. per min	
How tested:		***************************************	*******			******************	
Length of test							
Remarks: (Gravel pac	king, cementing	g, packers, t	type of shu	t-on, depth	of anut-off	)	
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		Here	TLLIAM TOUCKHAM  only Carly and Recorder.  Diputy.
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Ш	OCT	56	1957	עש

T	R 8 W	. <b></b>
County Silve	er Bow	

### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### STATE ENGINEER

### WATER WELL LOG

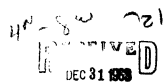
	Owner	lphDub	<b>0</b>		Addre	ss <b>Box</b> ]	.34ma	elkervill
	Driller	Same		******	Addre	ss Same	)	
	Date Started			7				
	Location: Sec.	20т	4N	R 👸 y	sec\$.	E 1/4		
Type of well	Dug		<b>I</b> Sc	quipment used	Har	d		er)
		ea, or arusea)				Cauca dru, r	ACRTY, OUI	er, 
Water use: Domestic	X	Municipal		Stock		Irri	gation	
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Casing:	ft. to	ft.	Type	Cement	Sine	4 0,		
Casing:	ft. to	ft.	Type		Size	***************************************	******	
Casing:	tt. to	ft.	Туре	••••••	Size			
Perforated or Screened	: Ft	to ft		Ft		to :	t	•••••
Type of screen or perfor Static Water level, for n		3.4		of water				
Shut-in pressure, for flo	wing well:		••••••	lb./sq. in. on:.		(date	)	*************************
Pumping we ter level	************************	feet	at	***************		gal. per 1	nin	·
How tested:		······································		••••••••••			· · · · · · · · · · · · · · · · · · ·	······································
Length of test		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		*************************				
Remarks: (Gravel pac	king, cementing	g, packers, t	ype of	shut-off, depth	of shut-	-off)		
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#### Log of Well

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		County	L Landa Barris
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#### MONTANA



		DEC 31 1903
	OFFICE OF STATE	SIALL ENGINEER
	OF VESTED GROUNDWATER RIGHTS	o bromeen
	Chapter 237, Montana Session Lavs,	1961)
1. John Hewitt	, of 7/8 (Address.	Jain Butte Mont
(Neme	(Address)	(Town)
the Montana law in occasion	ate of Montana, have appropriated gost prior to January 1, 1962, as 1911	roundwater according to
- In 61160		
	2. The beneficial passed Spring	use or which the claim is for Livestock household tor Irrigation
N		mate date of earliest bene-
++++++	ficial use; and been	how continuous the use has
<del>┖╊╍╆╌╏</del> ┸	- 5657.	1919
E	miner's inches	roundwater claimed (in or gallons per minute)
	10 42	llons per minute
	5. If used for irr:	igation, give the acreage a
	water has been	of the lands to which applied and name of the
	owner thereof /o	Acres SE 4 NE 4 NW 14
YW 1/4 Sec / T /N R At Indicate point of appropriati	<u> </u>	THN RSW witt
and place of use, if possible	) <u>,</u>	
Each small square represents acres.	the ground and or other means	thdrawing such water from the location of each well of withdrawal
	Spring	flow (Gravity)
other works for withdraws	and completion of the construction of of groundwater 7 /9/9	of the well, wells, or
8. The depth of water table	0-5 feet	
specifications of any oth	table, the type, size and depth of the works for the withdrawal of grown	each well or the general
= Spilng	Revelopment	None
		7.4
J. The estimated amount of a	groundwater withdrawn each year <u>5</u>	186, noo yallans
<ol> <li>The log of formations end</li> </ol>	countered in the drilling of each we	ell if available
	Newe	
	a similar nature as may be useful ference to book and page of any con-	
	/bene	
	Signature of Owner	Hewitt
	Date Dece	mber 90 1963
COMMENT OF MONTANA		
STATE OF MONTANA ) ss (OUNTY OF SILVER BOW)		
· · · · · · · · · · · · · · · · · · ·		first been duly sworn,
depose and say that the appropriatorand	he of lawful age and claimant of the order and wat	ter right mentioned in the
foregoing declaration of vest	ed groundwater rights and the perso	on_ whose name_
subscribed thereto, as the ag	propriator and claimant, to notice and that the matters and t	that he know things therein stated are
true.		
		your rone
Subscribed and sworn to befor	2.0.40	
		a

Notary public for the State of Montana, residing at

OUNTE OF MONTANA
OUNTE OF SILVER BOYA
I hereby certify that the within instrument
was filed at my office on the
day of
minutes past
Attent my hand

Indicate point of appropriation and place of use, if possible.

Each small square represents 10

acres.

STATE OF MONTANA

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MORTANA

UP TOE OF STATE

AN 2 1964

s, 1961) \_\_\_\_ CNGINEER

Daniel E. Piazzolg Jr.

Daniel E. Piazzolg Jr.

When the state of the

Butte

County of Silve Bow, State of Montana, have approprieted groundwater according to the Montana in effect prior to January 1, 1962, as inllows:

2. The beneficial use or which the claim is based Lamestic & Livestick

3. Date or approximate date of earliest beneficial use; and how continuous the use has been /874 Continuous WC.

4. The amount of groundwater claimed (in miner inches or gallors per minute)

5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name, of the owner that the country of the country that the country of the

6. The means of withdrawing such vater from the ground and the location of the original form.

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of ground that
8.	The depth of water table
9•	So far as it may be available, the type, size and depth of each well or the general specifications of any other profile for the withdrawal of manufactor flowers.
	pressure system
٥.	The estimated amount of groundwater withdrawn each year
ı.	The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and rage of any county record

Signature of Owner Daniel E. Prazila & Exactor

Date\_\_\_\_\_

COUNTY OF SILVER BOW)	ss M			
	Daniel C. I van	neving	first been duly sworn,	
depose and say		Yawful age and		
the appropriator	and claiment	of the order and w	ater right mentioned in	the
foregoing declaration	of vested groundwater	rights and the per-	sonwhose name	
subscribed thereto, as				
the contents of said i	foregoing notice and th	nat the matters and	things therein stated as	re
true.				
			Maganet time	

Subscribed and sworn to before me, this DEC 31.998 COTARV PUBLIS for the State of Notare.

Not a multic for the State of Montana. residing at My Committee My Colon at My Colo

2114

Butte, Montana 59701

LICENSE NO....

(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Top of Ground

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

m to be prepared by driller, and three copies to be filed

by the ew which the	vner with the	he County	Clerk an	d Recorde:	in the cou by driller.	nty in	(Peet)	(Foot)		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.							-07	50	Soft too sell a	
Owner	Top No	irath	г				50'	_70'	Rock - Water	
Address Excents Gulch					inistrator's U					
Butte. Hontans 59701 Mariell, 77.5										
Date well started 5/8/73 GW 1 // 44/ A 47.										
completed 9/8/73										
	•		-	··········						
Type of well										
Equipment used										
Water Use: Domestic ⚠ Municipal ☐ Stock ☐ Irrigation ☐									د الله الله الله الله الله الله الله الل	
Industrial Drainage Other * Garden/Lawn *										
*Describe									·	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lr.; Block										1
and Addition).										
ESTIMATED ANNUAL WITHDRAWAL										
Drilled Hele	Year Casta		(2004)	Kind Size	From (Feet)	(Feet)				
6"	6 5/8"	-4								
•	E .250	51	60'						ه که و میشند بیشته کردی بدون او ایند میشود میشود بیشته بیشته بیشته بیشتر بیشتر	1
	206			Duss						
	PLASTIC	50'	70'	San	30'	701				1
	N			<u></u>	<del></del>					1
Static water level										
at 20 gallons per minute, measuredminutes after pumping									1	
beçan.									1	
Well developed by Compression						EKY	2:			
forhours. Power									}	
χ Remarks: (Grave) packing, cementing, packers, type of shutoff)									1	
-										1
5E 14 SE 14 Sec 22 T. 4 N R. 8 W										1
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.										]
Driller's Signature O' Keefe Contracting Company										1
2404 Normand America										
Driller's Address 2504 HAIVAIU AVENUE										<del></del>

Show exact depth of bottom

70'

STATE OF MONTANA

CHITY OF SILVER ROW.

1 leadly server that the within instrument

real foliate of on the AD 1973

Casy of Thicks part. 11. Color. 12. Sec.

Doctor Orect and Security.

Doctor Orect and Security.

	TRR
County	

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 2 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS

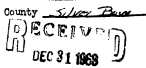
STALL ENGINEER

(Under Chapter	237, Montana Session Laws, 196	1)
1	of time her lite.	(Town)
County of Silver Bow, State of ing to the Montana Laws in eff	(4441 300)	•
	2. The beneficial use on wh based Penette, irrigation	
O Flowing Springs	3. Date or approximate date ficial use; and how continuous policy to 1945 and continuous.	
	4. The amount of groundwater miner's inches or gallons	
NE 1/4 Sec 23 T 4 N R 8 W  Indicate point of appropriation and place of use, if possible. Each small square represents 10	5. If used for irrigation, g & description of the land has been applied & name o	s to which water f the owner thereo
acres.	<ol> <li>The means of withdrawing the ground and the locati other means of withdrawal</li> </ol>	on of each well or
<ol> <li>The depth of water table</li> <li>So far as it may be available general specifications of any range, worth conficulty</li> </ol>	, the type, size and depth of other works for the withdraws	each well or the l of groundwater
10. The estimated amount of groun 11. The log of formations encount	dwater withdrawn each year	9 sees deels
12. Such other information of a s the policy of this act, inclu	imilar nature as may be useful ding reference to book and pag	in carrying out e of any Co.record
Date Doc. 21, 1968 Sign	ature of Owner James E.	Duroll
	depcse and say that	rst been duly he te of
TEMINT SES SUG	d claimant , that he & that the matters & things	foregoing declar- subscribed know the
Subscribed and sworn to before a Notary public for the St.of Mont	e this Elec day of	,19

251317

I hereby certify had the within in the was filed at my office on the day of the minutes past o'clock the hard state of t

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, SHATE ENGINEER

1.	W. J. Murphy	, of	Browns Oulch	Butte, Montries
	(Name of Appropriator)		(Address)	(Town)
	County of Silver Bow, State of Montana the Montana laws in effect prior to Ja	, hav	e appropriated groun	water according to
	the Monraha Tawa In effect brior to la	inwary	1, 1902, 88 TOLLOWS	•
		2.		on which the claim is
				ensumption, livestor
	N		and irrige	
	<del>~~~~</del> ;	.3.	Date or approximate	date of earliest bene- continuous the use has
$\bot$			been	COURTHOORS 2116 1196 1199
$\perp$			1921 to pr	seest date and future
T	- tpr 179	4.	The amount of groun	dwater claimed (in
1	<del>* *                                   </del>	7.	miner's inches or g	
┿	<del>┤╸╃╺</del> ├ <del>┈╃</del> ╸╃╺╃╶┫╶ <sup>E</sup>		80 gallems pe	o minute
	<u> </u>	_		
		5.		ion, give the acreage a
1			and description of	ied and name of the
+	<del>╀╌╂┈┼╼┠╌┞┈┞</del> ┈┩		owner thereof	Ted sun usus or one
W.	/4 Sec 2P T 4W R 8W			66799
[nd:	cate point of appropriation			
anđ	place of use, if possible.	6	The means of withda	awing such water from
	smell square represents 10	•		location of each well
cre	<b>86.</b>		or other means of w	
			flowing spring	
7.	The date of commencement and completic	n of	the construction of	the well. wells, or
-	other works for withdrawal of groundwa			
	Spring of lynn			
ŧ.	The depth of water table f	low :	from ground level	
^	The estimated amount of groundwater wi	*+ b-d		24,990 gals.
L.	The log of formations encountered in t		_	II SASITEDIO
	act drilled - fl	OWY P	g upring	
2.	Such other information of a similar na of this act, including reference to bo			
			XX	11
	Signature o	of Own	or IV Myss	phy
			Deta Mar	2419/23
	_		_ Date_//CC	
ኮልጥ	E OF MONTANA )			
	TY OF SILVER BOW)			
			heving first	t been duly sworn,
			ful age and	
he	sppropriator and claiment	_ of	the order and water	right mentioned in the
ore	going declaration of vested groundwate	r rig	nts and the person	whose name know
ubs he	cribed thereto, as the appropriator contents of maid foregoing notice and	that	the matter of this	gs therean stated are
ine iruo			C XVXII	.77
	•		W Makis	Wyy
			74.9	2-11
			Convol	the state of the s
ubs	oribed and sworm to before me, this		day of	, 19
Ŋο	tary public for the State of Montana,	resid	ince to the same of the same	

25/147

STATE OF MONTANA
DUNTY OF SILVER HOW.

Lacety certify that the within instrument
was filed at my officer at the within instrument
day element of the control of the control

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Coup B) DEC 31 1963

DECLARATION OF VESTED CROUNDWATER RIGHTS STATE ENGINEER (Under Charter 237, Montana Session Lews, 1961)

(Name of Appropriator) County of Silver Bow, State of Montana the Montana laws in effect prior to Ja	., of _	Browns Gulch	Butte, Montana
County of Silver Bow, State of Montana		(Address)	(Town)
the Montena laws in effect prior to Ja	a, have	e appropriated groundw	ater according to
	anuary	1, 1962, as follows:	
	2.	The beneficial use on	which the claim is
	~•		ban anitques
		llvesteek	STATE OF THE PERSON NAMED IN COLUMN NAMED IN C
H .	3.		ate of earliest bene
	<b>,</b>	ficial use; and how c	ontinuous the use ha
<del></del>		been Autust 200 1	His and meatiemen
		to present date at	
	1.	The amount of groundw	ater claimed (in
<del></del>	4.	miner's inches or gal	
		100 mllon	•
4		TAA WITTON	
	5.	If used for irrigatio	
<del></del>		and description of th	
<del></del>		water has been applie	d and name of the
		owner thereof	
ate point of appropriation		803 18864	for irrigation
place of use, if possible.			And the second s
small square represents 10	6.	· · · · · · · · · · · · · · · · · · ·	
		the ground and the lo	
		or other means of wit	
		Drilled Well -	
he date of commencement and completion		the construction of th	e well, wells, or
other works for withdrawal of groundwa	ater	1962	. · · · · · · · · · · · · · · · · · · ·
		feet	
he depth of water table	LAV		
o far as it ray be available, the typ	oe. si:	ze and depth of each w	ell or the general
specifications of any other works for Bailled Well SW 88000 48 N	the w	ithdrawal of groundwat	er
Barifor Moff Baf Backs 48 M	is A		بين بي
			1940
		24-4	Co cont
he estimated amount of groundwater wi	ithdra		2,560,000 mals.
The log of formations encountered in t	the dr		
113 TOE OF TOTHE STORE CHCOMINGTON THE		TITING OF OROH WOLL IN	444220
desemposed greatte - 0-24			
			· · · · · · · · · · · · · · · · · · ·
Cottaposed granite - 0-241			
Guan other information of a similar na			
Cottaposed granite - 0-241			
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Guan other information of a similar na		d page of any county r	ecord
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Such other information of a similar near this act, including reference to be	ock and	er Mer	ecord
Such other information of a similar near this act, including reference to be	ock and	d page of any county r	ecord
Signature of	ock and	er Mer	ecord
Guch other information of a similar ne of this act, including reference to be Signature of COT MONTANA ) as	ock and	er Mer	ecord
Signature of MONTANA	ock and	pate Mee.	phy 24 196:
Signature of MONTANA ) as	of Owner	Date heving first	ecord
Signature of SILVER EDW)	of Own	Date having first	ply 24 196: been duly sworn,
Signature of MONTANA ) as	ock and	beving first the order and water vi	ply 24 196: been duly sworn,
Signature of SILVER BOW)  See and say that he appropriator and claiment coing deciaration of vested groundwaters of the same of this act, including reference to be signature of this act, including reference to be signature of this act, including reference to be signature of the same of this act, including the same of	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name know
Signature of cold state of col	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name
Signature of SILVER BOW)  See and say that he appropriator and claiment coing deciaration of vested groundwaters of the same of this act, including reference to be signature of this act, including reference to be signature of this act, including reference to be signature of the same of this act, including the same of	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name know
Signature of cold state of col	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name know
Signature of cold state of col	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name know
Signature of cold state of col	of law.	heving first the order and water rints and the person	been duly sworn,  ght mentioned in the whose name know

STATE OF SILVER BOWN

OUNT OF SILVER BOWN

THE THE WHITE INSTRUMENT

AND SHAPE OF SILVER BOWN

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Jan 1885

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DEC 31 1963

	UPFICE EN STATE		STATE ENGINEER	
Atto E Simon	OF FISTED GROUP	DWATER RIGHTS	. 1961)	
	inger 237, Montar	8 26821011 TE 40	, 2,000	
(Name County of Silw Bow, State	, of _	Boy 185 (Address	(Town)	
the direct in effect	of Montana, have prior to Jaluary	1, 1902, 45 1		
	2.	The beneficial	use or which the claim is	
J	3.	Dada an anno	minate date of earliest bene-	- - 5
		The second of	Every Year ( Deily )	
	4.			
F		# 3 = 3 Se (3	ground ter minute)	
***	5.	and descripti	rrigation, give the acreage on of the lancs to which	8
		water has been owner thereof	n applied and name of the	
Indicate point of appropriation				
and place of use, if possible. Each small square represents lacres.	6-	the ground as	withdrawing such water from the location of each well as of withdrawal	
		Natural	Spring	
7. The date of commencement a other works for withdrawal	and completion of L of groundwater	the construct	ion of the well, wells, or	
8. The depth of water table	Ground Lee	e/		7. 75.55 10.55
9. So far as it may be avails specifications of any other	hle, the type, s	ize and depth	of each well or the general groundwater	
				_
10. The estimated amount of gr	roundwater withdr	awn each year	HI = 3, 153, 600 Gals	
11. The log of formations encountry	omega = 4/104/  countered in the d	, ;00 60%, rilling of eac	h well if available	
The The Tog of Tollin 1742 Care				
70 ft. 1 . 1 . 2 . 0		as may be use	ful in carrying out the poli	 .cy
of this act, including re	ference to book a	nd page of any	county record	
Book 4 Peyr	// 6.2	O to	& form	
	Signature of Ow	ner <u>(148</u> Date /2	Ja Himan	
STATE OF MONTANA ) ss Ort	. A. 1			
OCUMIY OF SILVER BOW)	Golynn	havi	ng first been duly sworn,	
foregoing declaration of vest	clausent of	the order and ghts and the	water right mentioned in the personwhose name	18
subscribed thereto, as the at the centents of said foregoin	manmainten / an	Cleamant /	that -7 he 44 know	<del></del> -
true.		- D	structe & Harl	

Notary rubble for the State of Montana, residing at South Commission 12/10/63

Subscribed and sworn to before me, this

750863

STATE OF MONTANA

COLVEY OF SILVER BOW

I hereby certify that the willian instrument,

while it my office as the

D. 1923.

Thereby hands

I life hands

County M. T. Sport.

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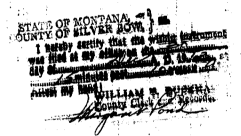
## STATE OF MONTANA ADMINISTRATOR OF CROUNDWATER CODE OFFICE OF STATE ENGINEER

County Silver Bow

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, STATE ENGINEER

١.	H. J. Murnhy	of	Browns	Gulek	Dus te, Montena
	(Name of Appropriator) County of Silver Bow, State of Montana, the Montana laws in affect prior to Jan	hev	e appropr	ress) iated grow as follow	(Town) undwater according to se:
		2.	The benef	ficial var Roold Lives	on which the claim is and community and took
	N N	3.	ficial unbeen 801	se; and ho	te date of earliest bene- by continuous the use has 1938 and mathematical present date and future
	E E	4.		inches or	undweter claimed (in gallors per minute) less per minute
	Ser 119	5.	and descr	ription of s been app ereof	ation, give the screage s f the lemos to which plied and name of the
	1/4 Sec3/ T2WR BW icate point of appropriation				eed for irrigables
and	place of use, if possible. h small square represents 10	6.	the grou	nd end the means of	drawing such water from a location of each well withdrawal
7.		n of	the const	ruction of	f the well, wells, or
	other works for withdrawal of groundwat	er			
ø	The depth of water table Serfece	pri	<b>M</b>		
9.		, si	ze and de ithdrawal	pth of eac of ground	ch well or the general
10.	The estimated amount of groundwater wit	hdra	wn each y		,072,000 Cals.
11.	The log of formations encountered in the				l if available
12.	Such other information of a similar nat of this act, including reference to boo				
			- pogo 01		
	Signature of	٤., ١	Al	111.	blu
	Signature of	OWI	~	a e gaz i	10/-
			Date_	Abel	24 1963
	TE OF MONTANA ) ss NTY OF SILVER BOW)		. <del>-</del>		
		100	itul ogo (i	having fir	rst been duly sworn,
the	appropriator and claimant	of	the order	and water	r right mentioned 🚰 the
	egoing declaration of vested groundwater	rig	hts and th	he person	whose name
the tru	scribed thereto, as the appropriator contents of said foregoing notice and to.	ano het	the matter		it he know
				- 1 × 1	RIJ
			100	wale	The same of the sa
Sub	scribed and sworn to before me, this	-/-	day	of	, 195
N	Stary pridic for the State of Montona, r	esid	inc. ata	-	

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County DECEIVED
DEC 31 1888

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montane Session Laws, 1961)STATE ENGINEER

(Under Chapter 2	
(Name of Appropriator)	(Address) (Town) tona, have appropriated groundwater according to Danuary 1, 1962, as follows:
·	2. The beneficial use on which the claim is based
N	3. Date or approximate date of earliest beneficial use; and how continuous the use had been July 1921 and continuous to put date and for future use
E E	4. The amount of groundwater claimed (in miner's inches or gallors per minute)  125 callors per minute
The same of the sa	5. If used for irrigation, give the acreege and description of the lands to which water has been applied and name of the owner thereof
ndicate point of appropriation	
nd place of use, if possible. ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
. The date of commencement and comple	etion of the construction of the well, wells, or
other works for withdrawal of groun	
MANAGE SECTION	
. The depth of water table	
. The depth of water table	type, size and depth of each well or the general for the withdrawal of groundwater
The depth of water table	type, size and depth of each well or the general for the withdrawal of groundwater spring
The depth of water table  So far as it may be available, the specifications of any other works in Surface.  The estimated amount of groundwater.	type, size and depth of each well or the general for the withdrawal of groundwater spring  withdrawn each year 65,700,000 gals.  In the drilling of each well if available
The depth of water table  So far as it may be available, the specifications of any other works in Surface.  The estimated amount of groundwater.  The log of formations encountered in the log of the	type, size and depth of each well or the general for the withdrawal of groundwater spring  withdrawn each year 65,700,000 gals.  In the drilling of each well if available
The depth of water table  So far as it may be available, the specifications of any other works from the setimated amount of groundwater.  The estimated amount of groundwater is the log of formations encountered in the setimated amount of a similar such other information of a similar	type, size and depth of each well or the general for the withdrawal of groundwater spring  withdrawn each year 65,700,000 gals.  In the drilling of each well if available
The depth of water table  So far as it may be available, the specifications of any other works in Surface.  The estimated amount of groundwater.  The log of formations encountered in Surface spring.  Such other information of a similar of this act, including reference to	type, size and depth of each well or the general for the withdrawal of groundwater spring withdrawn each year
The depth of water table  So far as it may be available, the specifications of any other works in Surface.  The estimated amount of groundwater.  The log of formations encountered in Surface spring.  Such other information of a similar of this act, including reference to	type, size and depth of each well or the general for the withdrawal of groundwater  withdrawn each year  65,700,000 cals.  In the drilling of each well if available  nature as may be useful in carrying out the policy book and page of any county record
The depth of water table  So far as it may be available, the specifications of any other works in the section of any other works in the estimated amount of groundwater.  The log of formations encountered in the log of formation of a similar of this act, including reference to signature.  Signature	type, size and depth of each well or the general for the withdrawal of groundwater  withdrawn each year  65,700,000 cals.  In the drilling of each well if available  nature as may be useful in carrying out the policy book and page of any county record  re of Owner Alleman
The depth of water table  So far as it may be available, the specifications of any other works in Surface.  The estimated amount of groundwater.  The log of formations encountered in Surface spring.  Such other information of a similar of this act, including reference to	type, size and depth of each well or the general for the withdrawal of groundwater  withdrawn each year  in the drilling of each well if available  re nature as may be useful in carrying out the policy book and page of any county record  Date More 2 4 1963
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Notary public for the State of Montana, residing at the State of working at the State of Montana, residing at the State of Working at the State of Wor

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#### ADMINISTRATOR OF GROUNDWATER CODE STATE OF MONTANA MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller and three copies to be filed | Free To

Buttus Contana 39701 LICENSE NO.....

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and a	Addition)			······································	• • • • • • • • • • • • • • • • • • • •				
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#### DRILLER'S LOG

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MONTANA

DECEIVED DEC 31 1963

### TICE OF STATE

STATE ENGINEER OF VESTED GROUNDWATER RIGHTS offo E Siver On 237, Montana Session Lavs, 1961) 1. Simon Bree (Name , of Box 185 (Address (Town) County of Silvery Bow, State of Montans, have approximated groundwater according to the Montant in effect prior to January 1, 1962, as inllows: 2. The beneficial use or which the claim is based Hivesteck 3. Date or approximate date of earliest beneficial use; and how continuous the use has 1888 Every Day 4. The amount of groundwater claimed (in miner's inches or gallons per minute) E 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table \_\_\_\_\_\_\_ 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 1 - 7 353, 400 cols 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record Signature of Owner STATE OF MONTANA COMMIT OF SILVER BOW) having first been duly sworn, \_ and sey\_\_\_ that at the and claimant of levful age and the appropriator \_\_\_\_\_ and claimant \_\_\_\_ of the order and water foregoing declaration of vested groundwater rights and the person of the order and water right mentioned in the \_whose name\_ subscribed thereto, as the appropriatory and claimant , that the know the contents of cald foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this

Not me public for the State of Nontana, residing

at mi

MONTANA

JAN 2 1964

	UPPT TO	Cu value	
			STATE ENGINEER
	OF VESTED	GROU	DWATER RIGHTS
	James P Salelli	Monta	ns gazaron seves, 181) Butte
1.	// (Name	, of	(Town)
	Sounty of Silw Boy State of Montana	. hav	annun teter groundwater according to
	the Montana in effect prior to Ja.	_uary	1, 1962, as inllows:
		2.	The second secon
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been flat of an Continuous
-  	E	4.	The amount of groundwater claimed (in miner's archae or gallers per minute)
		5.	If used for irrigation, give the acreege a and description of the lands to whick water has been applied and name of the owner the formula of the country that the formula of the country that the formula of the country that the c
Inc	1/45Wec 33 TZA/R 9 W licate point of appropriation		NEVISWE LESSIUNKSW
end	r small square represents 10	6.	The means of withdrawing such water from the ground and the location of sich well or other management of the sich wall
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29	specifications of any of the type	the y	inderel personaliral alow
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12.	Such other information of a similar na of this act, including reference to bo		as may be useful in carrying out the policy of page of any county record
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STA	TE OF MONTALA ) ss		
	lime t. S	f lav	having first been duly sworn,
the for	appropriator and claimant gring declaration of vested groundwate	of r rig	the order and water right mentioned in the
sub	scribed thereto, as the empropriator	_and	claiment , that he know the matters and things therein stated are
tru	e.		Man & free ?
			Jones 1500

Subscribed and sworm to before me, this DEC 31 1600 atv PUBLIC for the State of Montage, 19

Residing at Butte, Montage, 19

Residing at Butte, Montage, 19

Residing at Butte, Montage, 19

1, 9148

251290

I hereby certify that the was filed at my office of a time the my hand.

Attent my hand.

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# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS STAIL ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

/ viidet viiapvet ~)	// Mondano bedolon Bambilyol/
With the second	(address) (Town) (attana, have appropriated groundwater accord- prior to Jan. 1, 1962, as follows:
. 1 —	The beneficial use on which the claim is based
3	Date or approximate date of earliest beneficial use; and how continuous the use has
E ,	. The amount of groundwater claimed (in
	miner's inches or gallons per minute)
1/4 Sec T 4 R SW Indicate point of appropriation and place of use, if possible.	& description of the lands to which water has been applied & name of the owner thereof
Each small square represents 10  acres. t shawing N/2 of  5. W. 1/4 x S. W. 1/4 of NW.  1/4 sec. 35-4 NE. 1/4 of	the means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and com	pletion of the construction of the well, wells,
1905	groundwater
One Clatural spring	the type, size and depth of each well or the ther works for the withdrawal of groundwater than the state of t
10. The estimated amount of groundwa	ed in the drilling of each well if available
12.Such other information of a simi the policy of this act, including	llar nature as may be useful in carrying out ng reference to book and page of any Co.record
Date <u> </u>	ire of Owner Nita Mrs. J. andrew.
STATE OF MONTANA COUNTY OF SILVER BOW) sworn, de	having first been duly pose and say that he of
ation of vested groundwater rights thereto, as the appropriator and	the appropriator and atter right mentioned in the foregoing declarand the person whose name subscribed claimant, that he know the that the matters & things therein stated
Subscribed and sworn to before me to Notary public for the St.of Montana Co	this 3/day, 1963

I hereby certagine on the was filed at my office on the day of minutes pashward the state my hand it. I.I.A. it. M. Clean

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County Silver Bour Twp. 44 Rge. 7 N + 8 N

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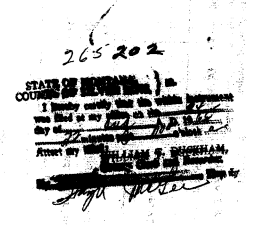
STATE WATER CON	SERVATION BOAR	Approved Stock Form-State Publishing Co., Helena, Montana 42345
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DUPLICA BUZZETIN	McNulty	TE OF MONTANA
Coyle Darlinton		DE OF GROUNDWATER CODE
Dickert		OF STATE ENGINEER
Notice of	Develope	of Groundwater Appropriation lithout Well ad After January 1, 1962 237 Montana Session Laws, 1961)
	•	AUG 24 1965
	Dat	e of Appropriation of Groundwater
		ner Donald A. Dwyer Address 9 West LaPlatte St
		tractor (if any)
	Ado	iress of Contractor
^	Dat	e Started Date Completed
N 19 19 35 30 36 36 36 36 36 36 36 36 36 36 36 36 36	appropriation possible. 5) 6)	Amount of groundwater claimed (in miner's inches, or gallons per minute) Approximately 500 inches.  If used for irrigation, give number of acres and description of land 35 Acres in Section 25 4N 8W located on the Don Dwyer ranch

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

N.



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